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5	698	(protein or peptide or polypeptide) near	USPĀT;	2003/08/20 17:55
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9	595	atom\$ near distance	USPĀT;	2003/08/20 17:56
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11	269883	(binary or potts) assignment	USPAT;	2003/08/20 17:58
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12	110	(binary or potts) near assignment	USPAT;	2003/08/20 17:58
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13	0	((protein or peptide or polypeptide) near	USPAT;	2003/08/20 17:59
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14	6394	energy near minimiz\$	USPAT;	2003/08/20 17:59
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15	23	(atom\$ near distance) and (energy near	USPAT;	2003/08/20 17:59
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Entrez	□1:	Holm L, Sander C.	Related Articles, Links
PubMed		Protein folds and families: sequence and structure alignme Nucleic Acids Res. 1999 Jan 1;27(1):244-7. PMID: 9847191 [PubMed - indexed for MEDLINE]	ents.
	□2:	Holm L, Sander C.	Related Articles, Links
PubMed Services		Dictionary of recurrent domains in protein structures. Proteins. 1998 Oct 1;33(1):88-96. PMID: 9741847 [PubMed - indexed for MEDLINE]	
Oci vices	□3:	Holm L, Sander C.	Related Articles, Links
		Removing near-neighbour redundancy from large protein s Bioinformatics. 1998 Jun;14(5):423-9. PMID: 9682055 [PubMed - indexed for MEDLINE]	sequence collections.
	□4:	Karplus K, Sjolander K, Barrett C, Cline M, Haussler D, Hughey R, Holm L, Sander C.	Related Articles, Links
		Predicting protein structure using hidden Markov models. Proteins. 1997;Suppl 1:134-9. PMID: 9485505 [PubMed - indexed for MEDLINE]	
Related Resources	□5:	Holm L, Sander C.	Related Articles, Links
Resources		Touring protein fold space with Dali/FSSP. Nucleic Acids Res. 1998 Jan 1;26(1):316-9. PMID: 9399863 [PubMed - indexed for MEDLINE]	
	□6:	Holm L, Sander C.	Related Articles, Links
		Decision support system for the evolutionary classification Proc Int Conf Intell Syst Mol Biol. 1997;5:140-6. PMID: 9322028 [PubMed - indexed for MEDLINE]	n of protein structures.
	□7:	Holm L, Sander C.	Related Articles, Links
		An evolutionary treasure: unification of a broad set of ami to urease.  Proteins. 1997 May;28(1):72-82.  PMID: 9144792 [PubMed - indexed for MEDLINE]	dohydrolases related
	□8:	Holm L, Sander C.	Related Articles, Links
		Enzyme HIT. Trends Biochem Sci. 1997 Apr;22(4):116-7. No abstract available. PMID: 9149529 [PubMed - indexed for MEDLINE]	

□9:	Holm L, Sander C.	Related Articles, Links
	New structurenovel fold? Structure. 1997 Feb 15;5(2):165-71. Review. No abstract available. PMID: 9032077 [PubMed - indexed for MEDLINE]	
<b>□10</b> :	Holm L, Sander C.	Related Articles, Links
	Dali/FSSP classification of three-dimensional protein fold Nucleic Acids Res. 1997 Jan 1;25(1):231-4. PMID: 9016542 [PubMed - indexed for MEDLINE]	ls.
<b>□11</b> :	Holm L, Sander C.	Related Articles, Links
	Mapping the protein universe. Science. 1996 Aug 2;273(5275):595-603. Review. PMID: 8662544 [PubMed - indexed for MEDLINE]	
□12	Holm L, Sander C.	Related Articles, Links
	Alignment of three-dimensional protein structures: netwo searching.  Methods Enzymol. 1996;266:653-62. No abstract available.  PMID: 8743712 [PubMed - indexed for MEDLINE]	rk server for database
□13:	Holm L, Sander C.	Related Articles, Links
	The FSSP database: fold classification based on structure of proteins.  Nucleic Acids Res. 1996 Jan 1;24(1):206-9.  PMID: 8594580 [PubMed - indexed for MEDLINE]	•
□14	Holm L, Sander C.	Related Articles, Links
	Dali: a network tool for protein structure comparison. Trends Biochem Sci. 1995 Nov;20(11):478-80. No abstract available PMID: 8578593 [PubMed - indexed for MEDLINE]	e.
□15	Holm L, Sander C.	Related Articles, Links
	DNA polymerase beta belongs to an ancient nucleotidyltr superfamily.  Trends Biochem Sci. 1995 Sep;20(9):345-7. No abstract available.  PMID: 7482698 [PubMed - indexed for MEDLINE]	ansferase
□16	Bork P, Holm L, Koonin EV, Sander C.	Related Articles, Links
	The cytidylyltransferase superfamily: identification of the site and fold prediction. Proteins. 1995 Jul;22(3):259-66. PMID: 7479698 [PubMed - indexed for MEDLINE]	nucleotide-binding
<b>_17</b>	Holm L, Sander C.	Related Articles, Links
	Evolutionary link between glycogen phosphorylase and a enzyme. EMBO J. 1995 Apr 3;14(7):1287-93. PMID: 7729407 [PubMed - indexed for MEDLINE]	DNA modifying
□18	Holm L, Sander C.	Related Articles, Links
	3-D lookup: fast protein structure database searches at 90 Proc Int Conf Intell Syst Mol Biol. 1995;3:179-87. PMID: 7584435 [PubMed - indexed for MEDLINE]	% reliability.

□19:	Holm L, Sander C, Ruterjans H, Schnarr M, Fogh R, Boelens R, Kaptein R.	Related Articles, Links				
	LexA repressor and iron uptake regulator from Escherichi of the CAP-like DNA binding domain superfamily. Protein Eng. 1994 Dec;7(12):1449-53. PMID: 7716155 [PubMed - indexed for MEDLINE]	a coli: new members				
□20:	Bork P, Holm L, Sander C.	Related Articles, Links				
	The immunoglobulin fold. Structural classification, sequence patterns and common core.  J Mol Biol. 1994 Sep 30;242(4):309-20. Review. PMID: 7932691 [PubMed - indexed for MEDLINE]					
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Author Sourch

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=> E PETERSON CARSTEN/AU 25
E1
      1 PETERSON CAROLYN M/AU
E2
         PETERSON CARRIE/AU
E3
      13 --> PETERSON CARSTEN/AU
E4
         PETERSON CARSTEN SAND/AU
E5
         PETERSON CARYN/AU
E6
         PETERSON CARYN L/AU
E7
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         PETERSON CHARLES L/AU
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      14 PETERSON CHARLES R/AU
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E24
       6 PETERSON CHARLES T/AU
E25
      24 PETERSON CHARLOTTE A/AU
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=> S (E3)

L34 13 ("PETERSON CARSTEN"/AU)

=> DIS L34 1- TI

YOU HAVE REQUESTED DATA FROM 13 ANSWERS - CONTINUE? Y/(N):Y

L34 ANSWER 1 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI RNA analysis of B cell lines arrested at defined stages of differentiation allows for an approximation of gene expression patterns during B cell development.

L34 ANSWER 2 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Microarray-based cancer diagnosis with artificial neural networks.

L34 ANSWER 3 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Microarray analysis: Integrating management of hybridization sample information, array production, and sophisticated data analysis tools using a fast, secure, user-friendly, and expandable software environment.

L34 ANSWER 4 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI cDNA microarray analysis can predict the status and levels of prognostic markers in breast cancer.

L34 ANSWER 5 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Estrogen receptor status in breast cancer is associated with remarkably distinct gene expression patterns.

L34 ANSWER 6 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI The development of a molecular taxonomy of pediatric cancers using cDNA

microarrays.

- L34 ANSWER 7 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Classification and diagnostic prediction of cancers using gene expression profiling and artificial neural networks.
- L34 ANSWER 8 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI A confident decision support system for interpreting electrocardiograms.
- L34 ANSWER 9 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Design of sequences with good folding properties in coarse-grained protein models.
- L34 ANSWER 10 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Automated interpretation of myocardial SPECT perfusion images using artificial neural networks.
- L34 ANSWER 11 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Agreement between artificial neural networks and experienced electrocardiographer on electrocardiographic diagnosis of healed myocardial infarction.
- L34 ANSWER 12 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Evidence for nonrandom hydrophobicity structures in protein chains.
- L34 ANSWER 13 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Artificial neural networks for recognition of electrocardiographic lead reversal.

## => E BLANKENBECLER RICHARD/AU 25

- 1 BLANKENBAKER ROBIN K/AU
- E2 1 BLANKENBECKLER W D/AU
- E3 1 --> BLANKENBECLER RICHARD/AU
- E4 BLANKENBERG A/AU
- E5 1 BLANKENBERG B/AU
- 17 BLANKENBERG F/AU **E6**
- E7 23 BLANKENBERG F G/AU
- E8 2 BLANKENBERG FRANCIS/AU
- E9 **BLANKENBERG FRANCIS B/AU**
- E10 BLANKENBERG FRANCIS C/AU
- E11 1 BLANKENBERG FRANCIS D/AU
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- E15 BLANKENBERG REBECCA L/AU 1
- E16 47 BLANKENBERG S/AU
- E17 1 BLANKENBERG SPRENKELS SABINE H D/AU
- E18 27 BLANKENBERG STEFAN/AU
- E19 BLANKENBERG STEPHAN/AU
- E20 **BLANKENBERG T/AU**
- E21 10 BLANKENBERG T A/AU
- E22 3 BLANKENBERG TIKOES A/AU
- E23 1 BLANKENBERGER SVEN/AU
- E24 1 BLANKENBILLER A/AU
- E25 2 BLANKENBILLER DANI L/AU

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=> S (E3)
L35 1 ("BLANKENBECLER RICHARD"/AU)

=> DIS L35 1 TI

L35 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Radial gradient contact lenses.

=> E OHLSSON MATTIAS/AU 25
E1 2 OHLSSON MARCUS/AU
E2 5 OHLSSON MARIA/AU
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E3 7 --> OHLSSON MATTIAS/AU
E4 1 OHLSSON MICHAEL/AU
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E5 1 OHLSSON MONICA/AU

E6 14 OHLSSON N M/AU

E7 19 OHLSSON O/AU E8 2 OHLSSON P/AU

E9 3 OHLSSON P A/AU

E10 37 OHLSSON P I/AU

E11 1 OHLSSON P T/AU E12 1 OHLSSON PER/AU

E13 1 OHLSSON PER AKE/AU

E14 1 OHLSSON PER INGVAL/AU

E15 10 OHLSSON PER INGVAR/AU

E16 1 OHLSSON PETRA/AU

E17 55 OHLSSON R/AU

E18 4 OHLSSON R I/AU

E19 2 OHLSSON R L/AU

E20 46 OHLSSON ROLF/AU

E21 7 OHLSSON S/AU

E22 1 OHLSSON S A/AU

E23 2 OHLSSON S P/AU

E24 7 OHLSSON S V/AU

E25 1 OHLSSON SOFIE/AU

=> S (E3)

L36 7 ("OHLSSON MATTIAS"/AU)

## => DIS L36 1- TI

YOU HAVE REQUESTED DATA FROM 7 ANSWERS - CONTINUE? Y/(N):Y

L36 ANSWER 1 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Neural networks: A diagnostic tool in acute myocardial infarction with concomitant left bundle branch block.

L36 ANSWER 2 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI A novel approach to local reliability of sequence alignments.

L36 ANSWER 3 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Usefulness of serial electrocardiograms for diagnosis of acute myocardial infarction.

L36 ANSWER 4 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI A confident decision support system for interpreting electrocardiograms.

- L36 ANSWER 5 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- TI Automated interpretation of myocardial SPECT perfusion images using artificial neural networks.
- L36 ANSWER 6 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- TI Agreement between artificial neural networks and experienced electrocardiographer on electrocardiographic diagnosis of healed myocardial infarction.
- L36 ANSWER 7 OF 7 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Artificial neural networks for recognition of electrocardiographic lead reversal.

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=> E RINGNER MARKUS/AU 25
      1 RINGNER B/AU
E2
         RINGNER M/AU
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      12 --> RINGNER MARKUS/AU
E4
        RINGNER MARTINA/AU
E5
      1 RINGNER PANTZAR MARTINA/AU
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         RINGO DAVID L/AU
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      34 RINGO E/AU
      15 RINGO EINAR/AU
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       1 RINGO G R/AU
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      24 RINGO J/AU
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      15 RINGO J A/AU
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E16
      1 RINGO J DECKER/AU
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      34 RINGO J L/AU
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      30 RINGO J M/AU
E19
       2
          RINGO J P/AU
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      20
         RINGO JAMES L/AU
E21
          RINGO JOHN/AU
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E23 E24

E25

L37 12 ("RINGNER MARKUS"/AU)

RINGO R/AU

RINGO N T/AU

RINGO JOHN M/AU RINGO JONATHAN/AU

=> DIS L37 1- TI

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YOU HAVE REQUESTED DATA FROM 12 ANSWERS - CONTINUE? Y/(N):Y

- L37 ANSWER 1 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Microarray-based cancer diagnosis with artificial neural networks.
- L37 ANSWER 2 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Molecular classification of familial non-BRCA1/BRCA2 breast cancer.
- L37 ANSWER 3 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Impact of DNA amplification on gene expression patterns in breast cancer.

- L37 ANSWER 4 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI cDNA microarray analysis can predict the status and levels of prognostic markers in breast cancer.
- L37 ANSWER 5 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Molecular sub-classification of hereditary non-BRCA1/2 breast tumors.
- L37 ANSWER 6 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Translational genomics in prostate cancer.
- L37 ANSWER 7 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Gene expression in inherited breast cancer.
- L37 ANSWER 8 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Global analysis of gene copy number and expression by CGH and cDNA microarrays in breast cancer identifies 288 genes whose expression is driven by DNA amplification.
- L37 ANSWER 9 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Gastrointestinal stromal tumors with KIT mutations exhibit a remarkably homogeneous gene expression profile.
- L37 ANSWER 10 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Estrogen receptor status in breast cancer is associated with remarkably distinct gene expression patterns.
- L37 ANSWER 11 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI The development of a molecular taxonomy of pediatric cancers using cDNA microarrays.
- L37 ANSWER 12 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Classification and diagnostic prediction of cancers using gene expression profiling and artificial neural networks.

- L34 ANSWER 1 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI RNA analysis of B cell lines arrested at defined stages of differentiation allows for an approximation of gene expression patterns during B cell development.
- L34 ANSWER 2 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Microarray-based cancer diagnosis with artificial neural networks.
- L34 ANSWER 3 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
  TI Microarray analysis: Integrating management of hybridization sample
  information, array production, and sophisticated data analysis tools using
  a fast, secure, user-friendly, and expandable software environment.
- L34 ANSWER 4 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN CDNA microarray analysis can predict the status and levels of prognostic markers in breast cancer.
- L34 ANSWER 5 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Estrogen receptor status in breast cancer is associated with remarkably distinct gene expression patterns.
- L34 ANSWER 6 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN The development of a molecular taxonomy of pediatric cancers using cDNA microarrays.
- L34 ANSWER 7 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
  TI Classification and diagnostic prediction of cancers using gene expression profiling and artificial neural networks.
- L34 ANSWER 8 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI A confident decision support system for interpreting electrocardiograms.
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- L34 ANSWER 11 OF 13 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN Agreement between artificial neural networks and experienced electrocardiographer on electrocardiographic diagnosis of healed myocardial infarction.
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L35 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Radial gradient contact lenses.

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- L37 ANSWER 3 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Impact of DNA amplification on gene expression patterns in breast cancer.
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- L37 ANSWER 8 OF 12 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN TI Global analysis of gene copy number and expression by CGH and cDNA microarrays in breast cancer identifies 288 genes whose expression is driven by DNA amplification.
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